

**IN THE CLAIMS**

1. -10. (Cancelled)

11. (Currently Amended) An The I/O interface circuit according to claim 9, further comprising:

a clock generation circuit generating a first clock signal;

a jitter generator generating jitter in the first clock signal based on a setting signal,

which sets a present condition of the jitter;

a data transmission circuit transmitting data in sync with the first clock signal

including the jitter;

a data reception circuit receiving the transmitted data,

wherein the clock generation circuit also supplies a second clock signal to

the data reception circuit;

wherein the data transmission circuit comprises:

pattern generation circuit generating a data pattern for a jitter

resistance test, and

transmission circuit allowing the data pattern generated by the

pattern generation circuit to be transmitted in sync with the first clock signal, and

wherein the data reception circuit comprise:

reception circuit allowing the data pattern transmitted by the

transmission circuit to be received in sync with the second clock signal, and

pattern comparison circuit comparing the data pattern received by

the reception circuit with an expectation value to output a comparison result, and

a jitter generator control circuit controlling the jitter generator to vary an amount of modulation or the frequency of the jitter in accordance with the comparison result delivered by the pattern comparison circuit and a measurement procedure for the jitter resistance.

12. (Previously Presented) The I/O interface circuit according to claim 11, wherein the jitter generator control circuit controls the jitter generator so as to vary the amount of modulation of the jitter when the comparison result delivered by the pattern comparison circuit indicates a match and to vary the frequency of the jitter when the comparison result delivered by the pattern comparison circuit indicates a mismatch.

13. (Currently Amended) ~~An~~ The I/O interface circuit comprising: ~~according to claim~~  
9,

a clock generation circuit generating a first clock signal;

a jitter generator generating jitter in the first clock signal based on a setting signal,  
which sets a present condition of the jitter;

a data transmission circuit transmitting data in sync with the first clock signal  
including the jitter; and

a data reception circuit receiving the transmitted data,

wherein the clock generation circuit also supplies a second clock signal to  
the data reception circuit;

wherein the data transmission circuit comprises:

pattern generation circuit generating a data pattern for a jitter  
resistance test, and

transmission circuit allowing the data pattern generated by the  
pattern generation circuit to be transmitted in sync with the first clock signal,  
wherein the data reception circuit comprise:  
reception circuit allowing the data pattern transmitted by the  
transmission circuit to be received in sync with the second clock signal, and  
pattern comparison circuit comparing the data pattern received by the reception circuit  
with an expectation value to output a comparison result, and

wherein

the pattern generation circuit in the data transmission circuit comprises:

a circuit including data of a contiguous sequence of 0s or 1s in the  
data pattern, and

the pattern comparison circuit in the data reception circuit comprises

a first circuit detecting the data of a contiguous sequence of 0s or  
1s having been received, and

a second circuit forcing the comparison result to indicate a match  
when the first circuit detects the data of the contiguous sequence of 0s or 1s  
having been received.

14. (Previously Presented) The I/O interface circuit according to claim 13, wherein  
the pattern generation circuit in the data transmission circuit replaces part of the  
data pattern with data of a contiguous sequence of 0s or 1s, thereby allowing the data  
pattern to include the data of the contiguous sequence of 0s or 1s.

15. (Previously Presented) The I/O interface circuit according to claim 13, wherein

the pattern generation circuit in the data transmission circuit inserts data of a contiguous sequence of 0s or 1s into a midpoint of the data pattern, thereby allowing the data pattern to include the data of the contiguous sequence of 0s or 1s.

16. (Previously Presented) The I/O interface circuit according to claim 13, wherein the pattern generation circuit in the data transmission circuit further comprises a circuit adjusting a cycle in a case of data of a contiguous sequence of 0s or 1s being included in the data pattern in that cycle.

17. (Cancelled)

18. (Currently Amended) A The data transmission device according to claim 1, further comprising:

a clock generation circuit generating a clock signal;

a jitter generator generating jitter in the clock signal based on a setting signal,

which sets a present condition of the jitter; and

a data transmission circuit transmitting data in sync with the clock signal

including the jitter;

a first voltage controlled oscillator receiving the clock signal including the jitter;

and

a second voltage controlled oscillator receiving a signal from the jitter generator.

19. (Cancelled)

20. (Currently Amended) An The I/O interface circuit according to claim 5, further comprising:

a clock generation circuit generating a first clock signal;  
a jitter generator generating jitter in the first clock signal based on a setting signal,  
which sets a present condition of the jitter;  
a data transmission circuit transmitting data in sync with the first clock signal  
including the jitter;  
a first voltage controlled oscillator receiving the first clock signal including the  
jitter; and  
a second voltage controlled oscillator receiving a signal from the jitter generator.

21. (Canceled)